## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

10-144011

(43) Date of publication of application: 29.05.1998

(51)Int.CI.

G11B 20/18 G11B 20/18 G11B 20/18 G11B 20/18 G11B 20/18 G06F 3/06 G06F 3/08

(21)Application number: 08-300480

(71)Applicant: SONY CORP

(22)Date of filing:

12.11.1996

(72)Inventor:

ARAMAKI JUNICHI

SAITO YUJI

## (54) DISK DEVICE

## (57)Abstract:

PROBLEM TO BE SOLVED: To verify whether data writing is correctly performed while preventing a writing time from being extended and to restore a disk having broken down TOC(Table Of Contents) information or data management file.

SOLUTION: A verification memory 23 controlled by a CPU 11 is provided. After power ON, or only at the time of first writing after disk loading, TOC information or disk management information is stored in a memory 23A, and data is transferred to a DRAM 14 and then written y a disk drive 25 in an area different from the normal writing area of a magneto-optical disk. The written data is reproduced, stored in' the DRAM 14 and then stored in a memory 23B. Detection is made as to coincidence in contents between the memories 23A and 23B and, if non-coincidence is detected, an alarm display is made by a display 9.

